APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	ate of filing in State Engineer's Office	4 1981	
Retu	eturned to applicant for correction		
Corr	orrected application filed	Map filed SEP 4 1981 under 43586	
The	he applicant Kenneth D. & Rose L. White		
	P.O. Box 526	ofEast Ely,	
	Street and No. or P.O. Box No.	City or Town	
	State and Zip Code No.	hereby make application for permission to change the	
	Point of Diversion and place of use Point of diversion, ms	of a portion of Permit #12715 unner of use, and/or place of use	
of w	f water heretofore appropriated under Permit # (Identify existing right)	12715 Certificate #4352 t by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	
	entify right in Decree.)		
1.	1. The source of water is Underground So	UFCE ne of stream, lake, underground spring or other source.	
2.	2. The amount of water to be changed 0.02	CÍS cond fect, acre feet. One second foot equals 448.83 gailons per minute.	
3.	3. The water to be used for Irrigation, power, mir	ion and Domestic	
4.	4. The water heretofore permitted forIrriga	tion and Domestic ower, mining, industrial, etc. If for stock state number and kind of animals.	
5.		NW ¹ ₄ SE ¹ ₄ of Section 11, T.16.N., R.63 E., Describe as being within a 40-acre subdivision of public survey and by course and	
	M.D.B.& M., whence the South 4 Corn distance to a section corner. If on unsurveyed land, it should be s	er of Section 11 bears S.42 ⁰ 08'W., 1908.1	
6.	The existing permitted point of diversion is located within the NW NE NE of Section 14, T.16 N., If point of diversion is not changed, do not answer.		
	R.63 E., M.D.B.& M., whence the Nor	th & Corner of said Section 14 bears N.3	
	25' W., 310 feet distant.		
· 7.	7. Proposed place of use portions of SW4 SE4.	SE ¹ ₄ SE ¹ ₄ of Section 11, T.16 N., R.63 E., subdivisions, If for irrigation state number of acres to be irrigated.	
	M.D.B.& M., 2.03 acres		
8.	Describe by legal subdivisions. It perm	of Section 11; N_2^1 NE_3^1 of Section 14, t.16 N it is for irrigation, state number of acres irrigated. If changing place of use and/or	
•		red from irrigation.	
9.	9. Use will be from April 1st. Month and Day	to November 1st. of each year, Month and Day	
10.	0. Use was permitted from April 1st. Month and Day	to November 1st. of each year. Month and Day	
11.	1. Description of proposed works. (Under the provis	ions of NRS 535.010 you may be required to submit plans and	
	specifications of your diversion or storage works.)	By sprinkler system State manner in which water is to be diverted, i.e. diversion structure, ditches,	
	pipes and flumes, or drilled well, etc.		
12.	2. Estimated cost of works \$5,000.00		
13.	3. Estimated time required to construct works3	years	

14. Estimated tim	ie required to complete the	- I I
	r use other than irrigation o	or stock watering, state number and type of units to be served or annual

		•
***************************************		By s/Richard W. Forman
Compared bl / CS	ja/br	Richard W. Forman, Agent
-		Ely, Nevada 89301
r Totesteu	· <u>-</u>	
	APPF	ROVAL OF STATE ENGINEER
This is to cert following limitation		ne foregoing application, and do hereby grant the same, subject to the
4352, is issue Certificate 43 be affected by opening and a pipeline near placed to bene	d subject to the ter 52, and with the und the change proposed totalizing meter mus the point of diversi	s heretofore granted under Permit 12715, Certificate rms and conditions imposed in said Permit 12715, derstanding that no other rights on the source will herein. The well shall be equipped with a 2-inch st be installed and maintained in the discharge ion and accurate measurements must be kept of water talizing meter must be installed before any use of
flowing, a val located within State retains all times. The perio	ns or before the prove must be installed an area designated the right to regulat	oof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and mit is limited from April 1 to November 1 of each
flowing, a val located within State retains all times. The perio	ns or before the prove must be installed an area designated the right to regulat	oof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and
flowing, a val located within State retains all times. The perio	ns or before the prove must be installed an area designated the right to regulat	oof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and
flowing, a val located within State retains all times. The perio year.	ns or before the prove must be installed an area designated the right to regulat d of use of this per	oof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and smit is limited from April 1 to November 1 of each
flowing, a val located within State retains all times. The perio year. The amount of wat	ns or before the prove must be installed an area designated the right to regulated of use of this per	oof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and smit is limited from April 1 to November 1 of each simited to the amount which can be applied to beneficial use, and not
flowing, a val located within State retains all times. The perio year. The amount of wat to exceed	ns or before the prove must be installed an area designated the right to regulated dof use of this perect to be changed shall be lied.	of of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and smit is limited from April 1 to November 1 of each simited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed a
flowing, a val located within State retains all times. The perio year. The amount of wat to exceed	ns or before the prove must be installed an area designated the right to regulated of use of this per 0.016	of of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and emit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources.
flowing, a val located within State retains all times. The perio year. The amount of wat to exceed. seasonal duty Work must be prose	ns or before the prove must be installed an area designated the right to regulated d of use of this per 0.016 of 4.0 acre-feet per ecuted with reasonable dilig	of of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and smit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. Sence and be completed on or before September 14, 1984
flowing, a val located within State retains all times. The perio year. The amount of wat to exceed seasonal duty Work must be prose Proof of completion	ns or before the prove must be installed an area designated the right to regulated d of use of this per 0.016 of 4.0 acre-feet per ecuted with reasonable diligation of work shall be filed before	of of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and smit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. The second is a special content of the second is a care of land irrigated from any and/or all sources. The second is a special content of the second in the second is a special content of the second in the second is a special content of the second in the sec
flowing, a val located within State retains all times. The perio year. The amount of wat to exceed seasonal duty Work must be prose Proof of completion	ns or before the prove must be installed an area designated the right to regulated d of use of this per 0.016 of 4.0 acre-feet per ecuted with reasonable diligation of work shall be filed before	of of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and smit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. Sence and be completed on or before September 14, 1984
flowing, a val located within State retains all times. The perio year. The amount of wat to exceed	ns or before the prove must be installed an area designated the right to regulated of use of this per constant of the changed shall be in the control of 4.0 acre-feet per control of work shall be filed before to beneficial use shall be recovered with reasonable diligious of work shall be filed before to beneficial use shall be recovered.	of of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and smit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. The second is a splied to beneficial use, and not cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. The second is a splied to beneficial use, and not cubic feet per second.
flowing, a vallocated within State retains all times. The perio year. The amount of wat to exceed	ns or before the prove must be installed an area designated the right to regulated the right to regulated of use of this per 0.016 of 4.0 acre-feet per ecuted with reasonable diligated to beneficial use shall be reasonable of the reasonable of	cof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The te the use of the water herein granted at any and rmit is limited from April 1 to November 1 of each cubic feet per second. but not to exceed a care of land irrigated from any and/or all sources. The second is a second in the second of the second is a second in the second in the second is a second in the
flowing, a vallocated within State retains all times. The perio year. The amount of wat to exceed	ns or before the prove must be installed an area designated the right to regulated the right to regulated of use of this per 0.016 of 4.0 acre-feet per ecuted with reasonable diligated to beneficial use shall be reasonable of the reasonable of	cof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The see the use of the water herein granted at any and mit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. The second is a september 14, 1984 completed on or before September 14, 1984 completed on or before completed on or before september 14, 1986 completed on or before completed on or
flowing, a vallocated within State retains all times. The perio year. The amount of wat to exceed	ns or before the prove must be installed an area designated the right to regulated the right to regulated of use of this per of the changed shall be in 0.016 of 4.0 acre-feet per ecuted with reasonable dilignof work shall be filed before to beneficial use shall be reation of water to beneficial proof of beneficial use shall	of of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The see the use of the water herein granted at any and rmit is limited from April 1 to November 1 of each rmit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. The second is a second in the second of the second is a second of the second is a second of the second is a second in the second in the second in the second is a second in the second in the second in the second in the second is a second in the seco
flowing, a vallocated within State retains all times. The perio year. The amount of wat to exceed	ns or before the prove must be installed an area designated the right to regulated the right to regulated of use of this per of 4.0 acre-feet per ecuted with reasonable dilignof work shall be filed before to beneficial use shall be reation of water to beneficial proof of beneficial use shall be reasonable dilignous for the shall beneficial use shall be reasonable dilignous for the shall beneficial use shall be dilignous for the shal	cof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The ce the use of the water herein granted at any and smit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. The second is a second in the second in the second is a second in the second in the second in the second is a second in the second in
flowing, a vallocated within State retains all times. The perio year. The amount of wat to exceed. Seasonal duty Work must be prosed. Proof of completion of wate. Proof of the application of the application of work for the period of the seasonal duty. Completion of work for the description of the seasonal duty.	ns or before the prove must be installed an area designated the right to regulated the right to regulated dof use of this per 0.016 O.016 of 4.0 acre-feet per ecuted with reasonable dilignof work shall be filed before to beneficial use shall be reation of water to beneficial proof of beneficial use shall be refiled.	cof of completion of work is filed. If the well is and maintained to prevent waste. This source is by the State Engineer pursuant to NRS 534.030. The ce the use of the water herein granted at any and smit is limited from April 1 to November 1 of each mit is limited from April 1 to November 1 of each cubic feet per second, but not to exceed a care of land irrigated from any and/or all sources. The second is a second in the second in the second is a second in the second in the second in the second is a second in the second in t